Message

From: Donovan, William [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=E687FA6856DA4EA6B12C221DE2D6794B-WILLIAM H. DONOVAN]

Sent: 11/24/2020 7:41:07 PM

To: Metzger, Michael [Metzger.Michael@epa.gov]

Subject: RE: Aldicarb

From the plot file:

```
Users , ------Exposure Bin------, Cumulative Percentiles (Wghtd) , Low Bound, High bound , Per User, Per Capita 6147, 0.00657977, 0.00664557, 100.000, 100.000 2259, 0.00698456, 0.00705441, 100.000, 100.000 6147, 0.00763891, 0.00767791, 100.000, 100.000
```

From: Metzger, Michael < Metzger. Michael@epa.gov>

Sent: Tuesday, November 24, 2020 2:26 PM

To: Donovan, William <donovan.william@epa.gov>

Subject: RE: Aldicarb

Hey Will – No, I'm looking for the individuals with the 3 highest exposures from the children 1-2 age group – I need their exposure values. Thanks. Mike

From: Donovan, William < donovan.william@epa.gov>

Sent: Tuesday, November 24, 2020 2:19 PM

To: Metzger, Michael < Metzger. Michael@epa.gov >

Subject: RE: Aldicarb

Hi Mike,

For the food + 2 in surface water scenario:

Food ,	Ν,	Percent,	Food Name
,	,	,	
1001241000,	25251 ,	34.96%,	Orange, juice
1001240000,	3627,	7.27%,	Orange
8601000000,	5296,	6.47%,	Water, direct, all sources
8602000000,	7057,	5.58%,	Water, indirect, all sources

From: Metzger, Michael < Metzger. Michael@epa.gov>

Sent: Tuesday, November 24, 2020 1:42 PM

To: Donovan, William < donovan.william@epa.gov>

Subject: Aldicarb

Hi Will – Please send me the 3 highest dietary exposures from the highest exposed kids from your children 1-2 y/o run. Thanks. Mike

Michael S. Metzger, Chief Risk Assessment Branches V and VII Health Effects Division, 7509P Office of Pesticide Programs, OCSPP (703) 305-5883